George, Verne

From:

George, Verne

Sent:

Wednesday, August 23, 2017 5:26 PM

To:

Bookman, Robert; Bates, Keith; Timsina, Gopal; Spann, Tony

Subject:

Chemours Meeting Tomorrow

Please join me in an Adobe Connect Meeting.

Meeting Name: GenX Meeting - HQ and Region 4

Summary: GenX Meeting with Region 4

Thursday, August 24, 2pm-4pm

Agenda:

1. Overview of information to ensure that all parties are using the same terms, processes

- Review PPVE process
- 3. Review GenX processes
- 4. Coordinate analysis, plan to move forward
- Compare air concentration from monitoring with the NCEL from the Consent Order
- 6. Discuss questions for Chemours

Invited By: Adam Moyer (Moyer Adam@epa.gov)

When: Thursday 24 August, 02:00 PM - 04:00 PM

Time Zone: (GMT-05:00) Eastern Time (US and Canada) (Please note that Daylight Saving

Time (+01:00 hr) is in effect during this time)

Conference Number (

Participant Code: '

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Stephanielasmul

99.97% destruction à remaral efficiences

According to the narrative description of PPVE process, after mixing with non-contact cooling water, the PH of the combined effluent varies between 6.0 to 8.0. Therefore, under certain circumstances, some *fractions* of the DA potassium salt and DA ammonia salt present in the combined effluent can convert to HFPO Dimer Acid (CAS# 13252-13-6, P-08-508, GenX acid).

Based on this information, DA Potassium salt, DA ammonia salt, and the GenX acid (P-08-508) go to Cape Fear River.